

## CLAIMS

1. A method for extracting visemes from a speech signal, comprising:

receiving successive frames of digitized analog speech information obtained from  
the speech signal at a fixed rate;

filtering each of the successive frames of digitized analog speech information to  
synchronously generate time domain frame classification vectors at the fixed rate,  
wherein each of the time domain frame classification vectors is derived from one of the  
successive frames of digitized analog speech information; and

analyzing each of the time domain classification vectors to synchronously  
generate a set of visemes corresponding to each of the successive frames of digitized  
speech information at the fixed rate.

2. The method for extracting visemes from a speech signal according to claim 1, wherein  
in the step of analyzing, each set of visemes is generated with a latency less than 100  
milliseconds with reference to a successive frame of digitized analog speech information  
with which the set of visemes corresponds.

3. The method for extracting visemes from a speech signal according to claim 2, wherein  
the latency is less than 10 milliseconds.

4. The method for extracting visemes from a speech signal according to claim 1, wherein  
each set of visemes includes a subset of visemes identifiers and a one to one  
corresponding subset of confidence numbers.

5. The method for extracting visemes from a speech signal according to claim 1, wherein  
the set of visemes consists of an identity of one most likely viseme.

6. The method for extracting visemes from a speech signal according to claim 1, wherein  
the step of filtering comprises:

converting each of the successive frames of digitized analog speech information  
to a spectral domain vector using N multi-taper discrete prolate spheroid sequence basis  
(MTDPSSB) functions that are factors of a Fredholm integral of the first kind; and

converting each spectral domain vector to one of the time domain frame  
classification vectors using Inverse Discrete Cosine Transformation, wherein N is a  
positive integer.

7. The method for extracting visemes from a speech signal according to claim 6, wherein the conversion of each of the successive frames of digitized analog speech information to a spectral domain vector comprises:

5           multiplying a successive frame of digitized analog speech information by one of the N MTDPSSB functions to generate N product sets of the successive frame of digitized analog speech information;

          performing a fast Fourier transform (FFT) of each of the N product sets to generate N FFT sets of the successive frame of digitized analog speech information; and

10          adding (change adding to combining because the addition is done to magnitude spectrums rather than separately to the real and imaginary components) together the N FFT sets of the successive frame of digitized analog speech information to generate a summed FFT set of the successive frame of digitized analog speech information.

15       8. The method for extracting visemes from a speech signal according to claim 1, wherein the conversion of each of the successive frames of digitized analog speech information to a spectral domain vector further comprises scaling the summed FFT set of the successive frame of digitized analog speech information.

20       9. The method for extracting visemes from a speech signal according to claim 1, wherein the step of analyzing comprises a spatial classification.

25       10. The method for extracting visemes from a speech signal according to claim 1, wherein the step of analyzing is performed by one of a neural network and a fuzzy logic function.

30       11. The method for extracting visemes from a speech signal according to claim 9, wherein the neural network is a feed-forward memory-less perceptron type neural classifier.

12. An apparatus for extracting visemes from a speech signal, comprising:

          at least one processor; and

          at least one memory that stores programmed instructions that control the at least one processor to

35           receive successive frames of digitized analog speech information from the speech signal at a fixed rate,

filter each of the successive frames of digitized analog speech information to synchronously generate time domain frame classification vectors at the fixed rate, wherein each of the time domain frame classification vectors is derived from one of the successive frames of digitized analog speech information, and

5                   analyze each of the time domain classification vectors to synchronously generate a set of visemes corresponding to each of the successive frames of digitized speech information at the fixed rate.

10       13. A speech receiving device, comprising:

          at least one processor;

          at least one memory that stores programmed instructions that control the at least one processor to

          receive successive frames of digitized analog speech information from a  
15       speech signal at a fixed rate,

          filter each of the successive frames of digitized analog speech information to synchronously generate time domain frame classification vectors at the fixed rate, wherein each of the time domain frame classification vectors is derived from one of the successive frames of digitized analog speech information, and

20                   analyze each of the time domain classification vectors to synchronously generate a set of visemes corresponding to each of the successive frames of digitized speech information at the fixed rate; and

          a display that displays an avatar that is formed using the set of visemes.

25       14. An apparatus for extracting visemes from a speech signal, comprising:

          means for receiving successive frames of digitized analog speech information from the speech signal at a fixed rate,

          means for filtering each of the successive frames of digitized analog speech information to synchronously generate time domain frame classification vectors at the  
30       fixed rate, wherein each of the time domain frame classification vectors is derived from one of the successive frames of digitized analog speech information, and

          means for analyzing each of the time domain classification vectors to synchronously generate a set of visemes corresponding to each of the successive frames of digitized speech information at the fixed rate.